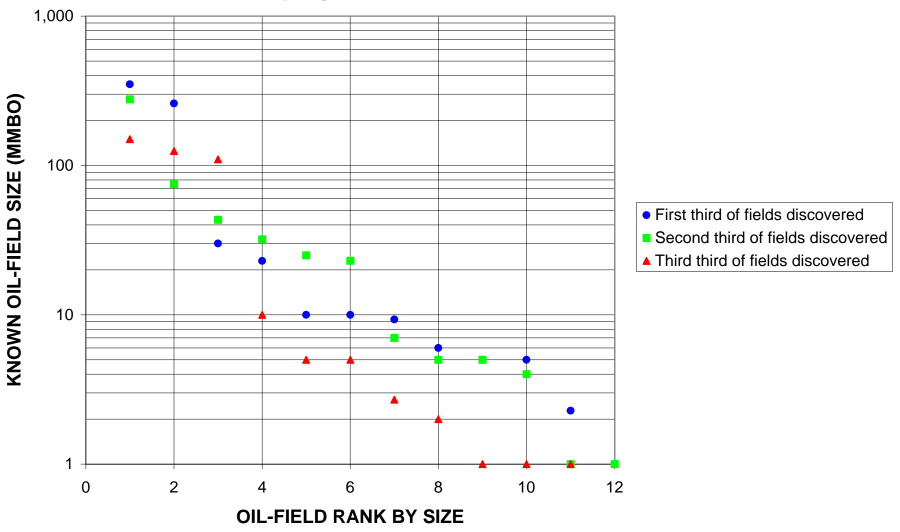
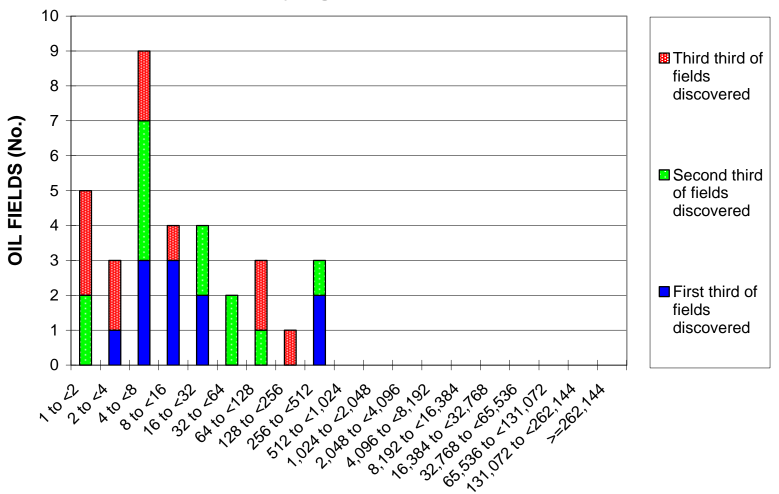
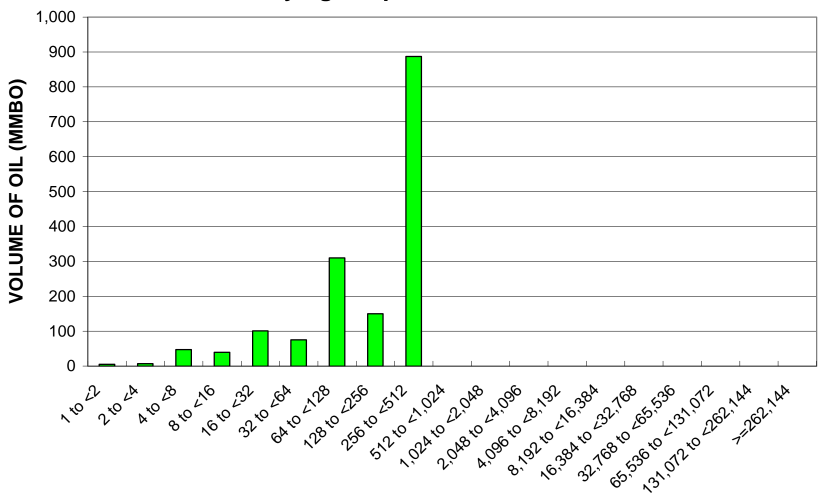


DRILLING-COMPLETION YEAR

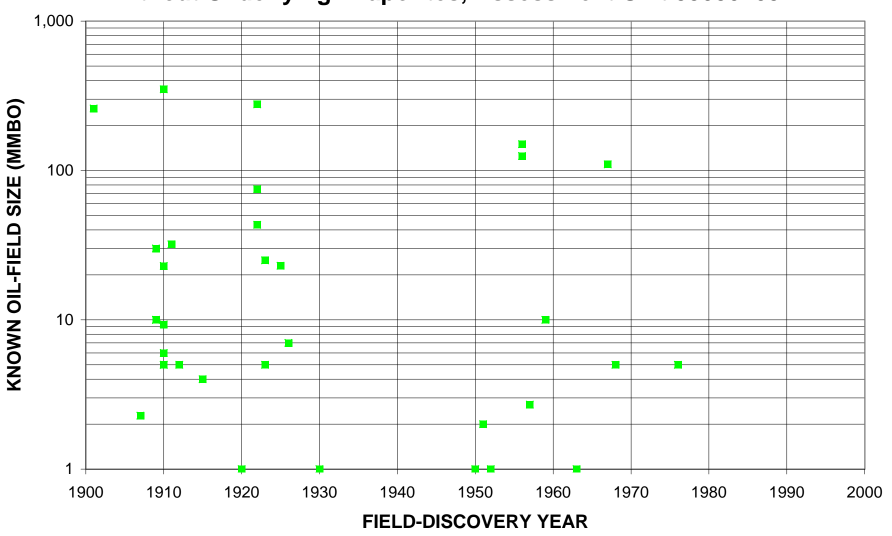


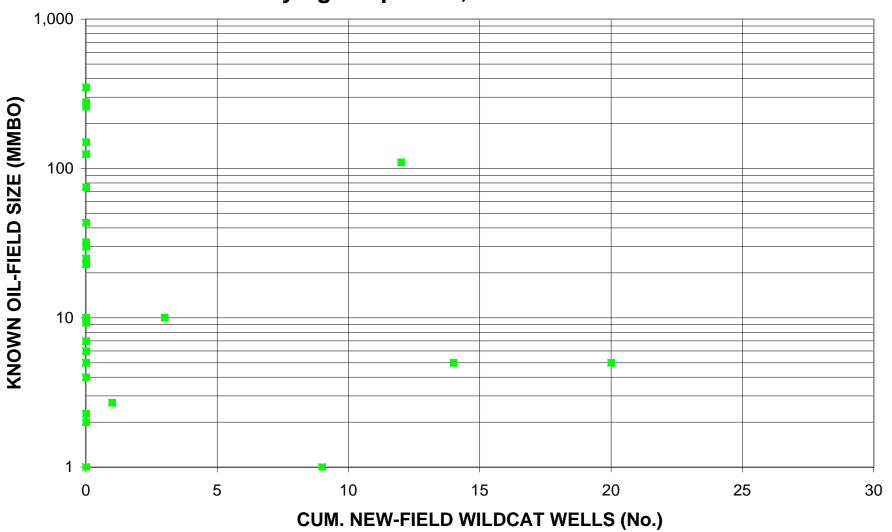


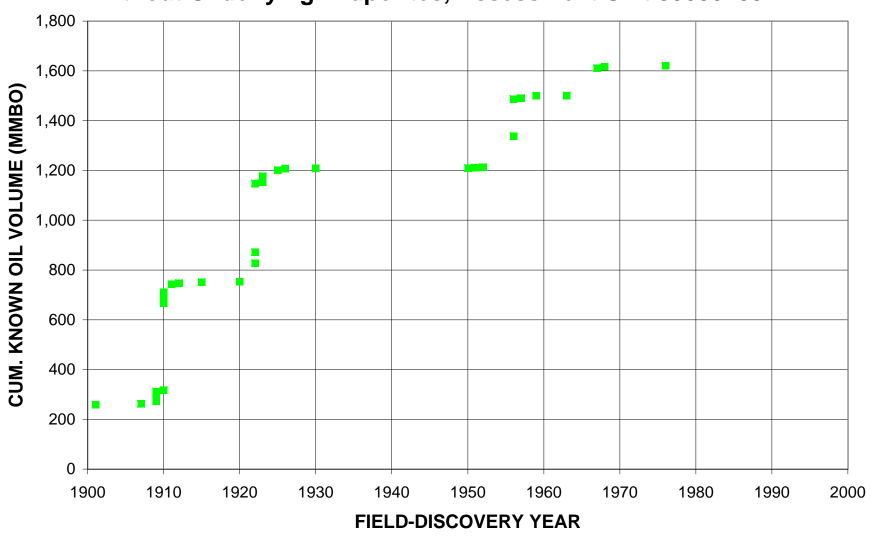
KNOWN OIL-FIELD SIZE (MMBO)

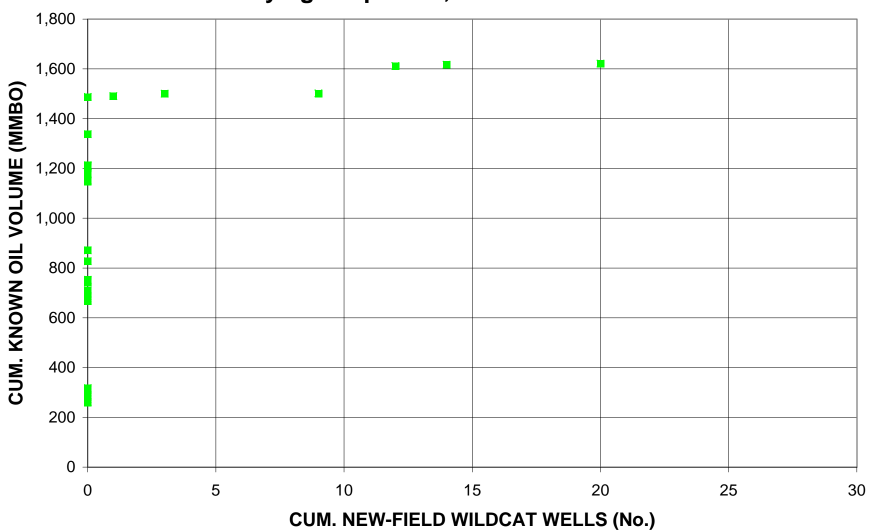


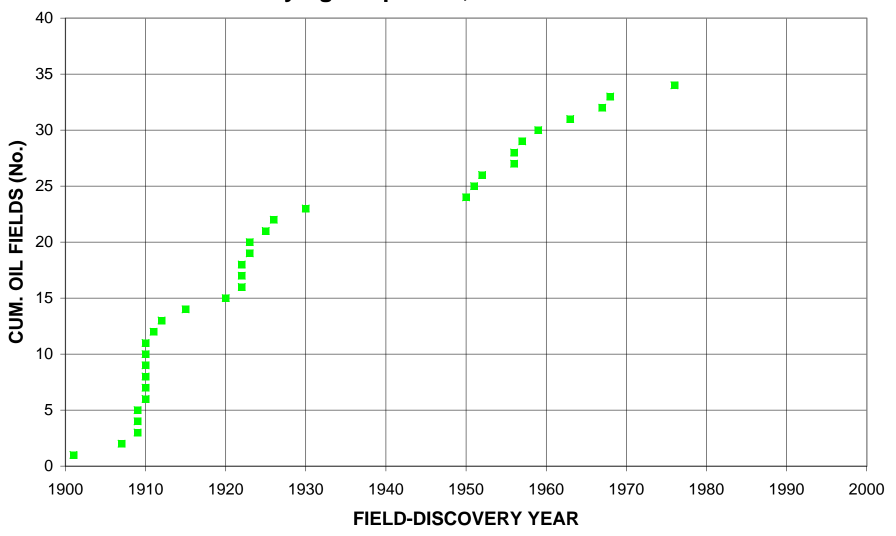
KNOWN OIL-FIELD SIZE (MMBO)

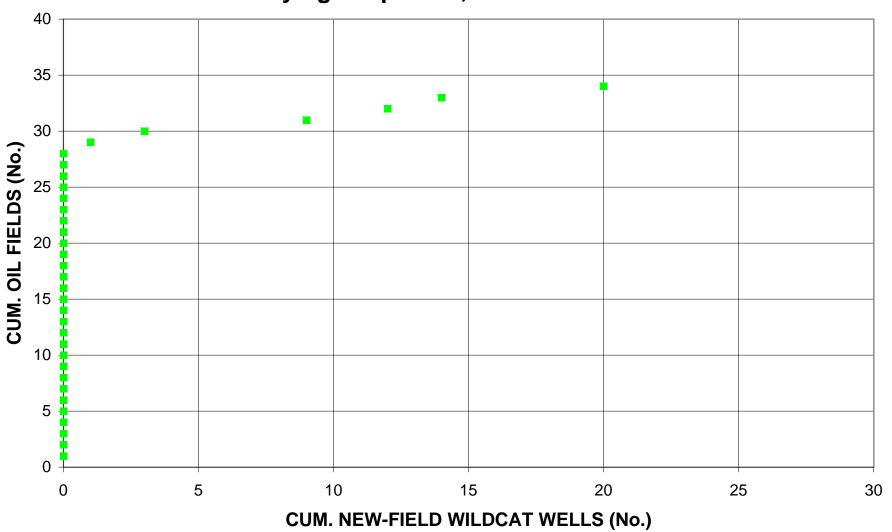


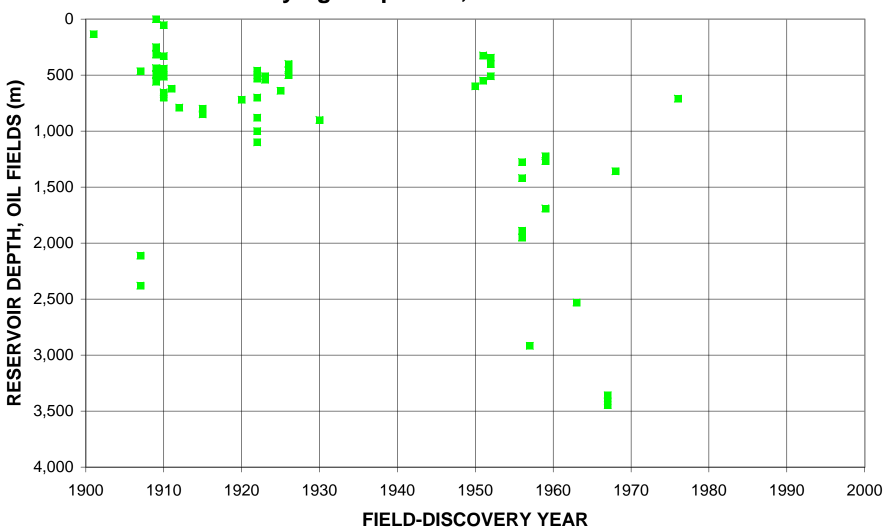


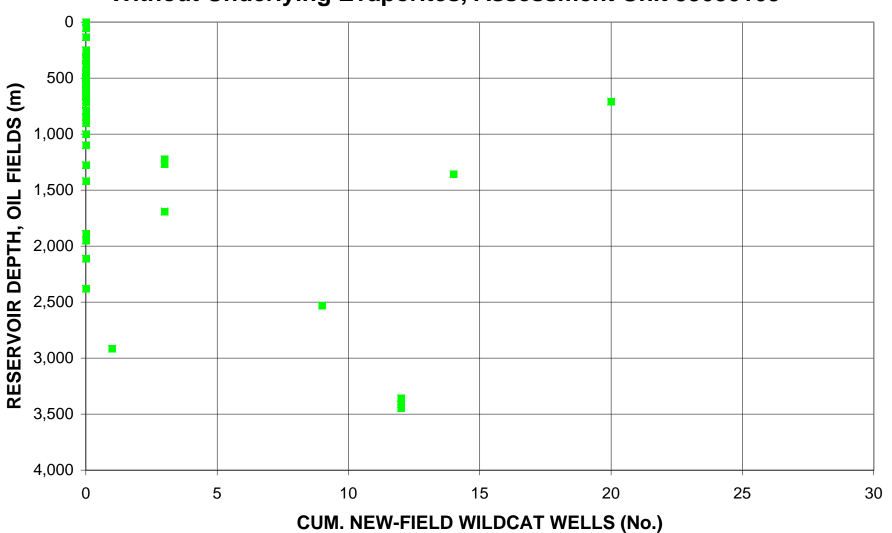


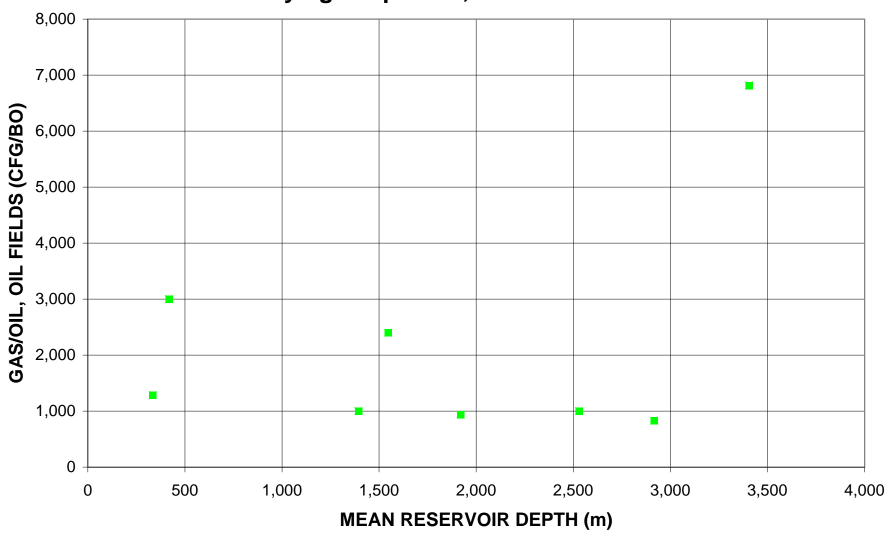


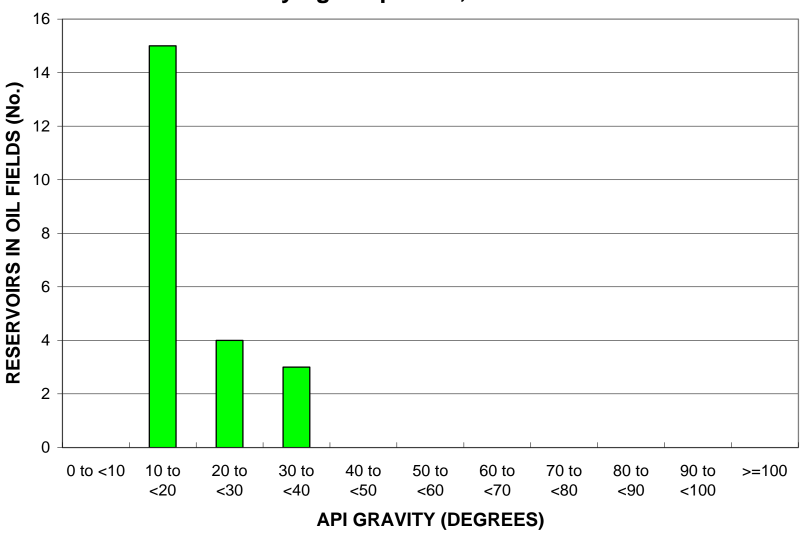


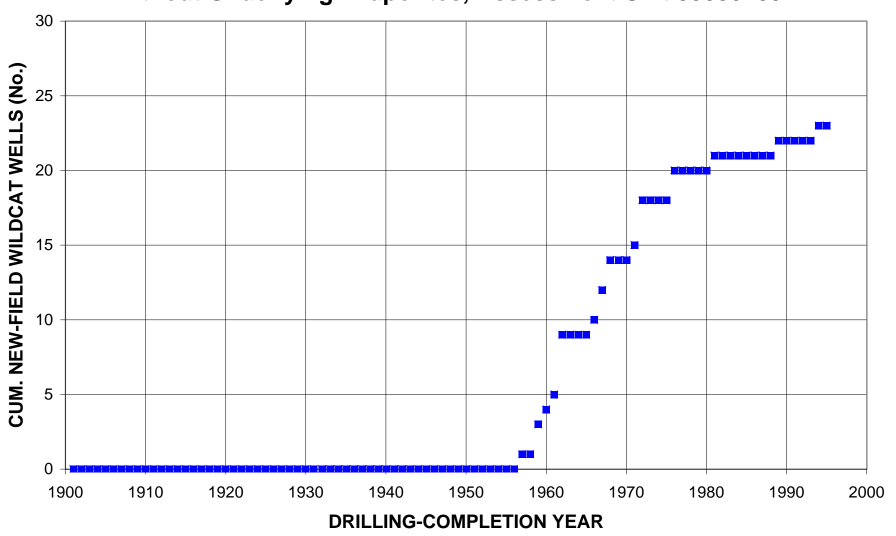


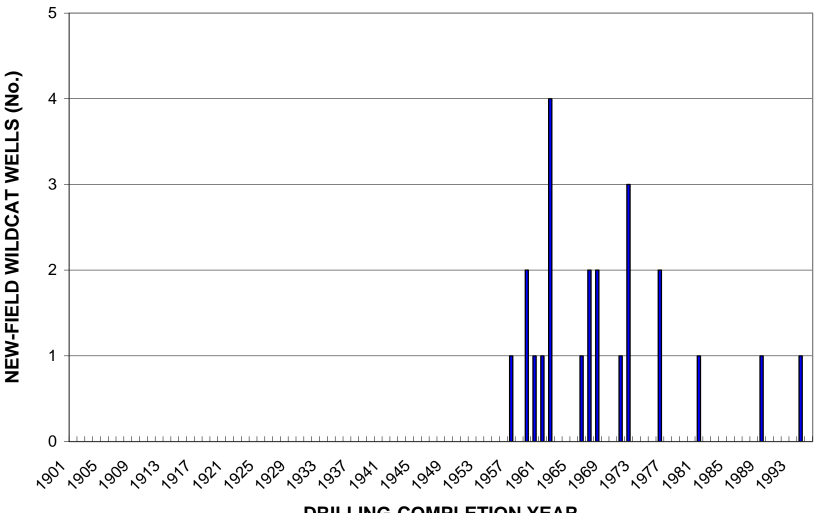




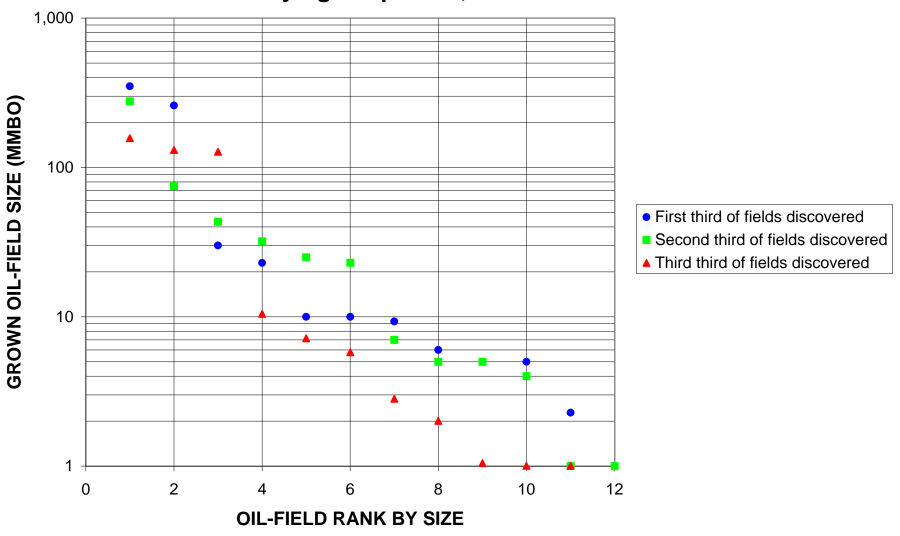


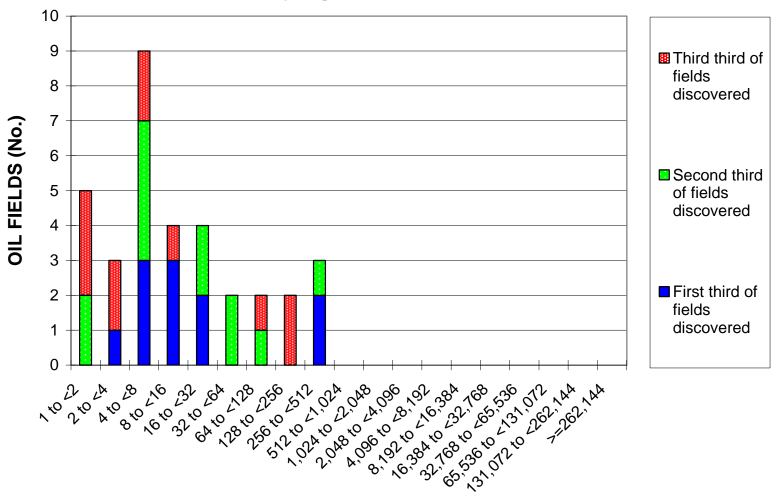




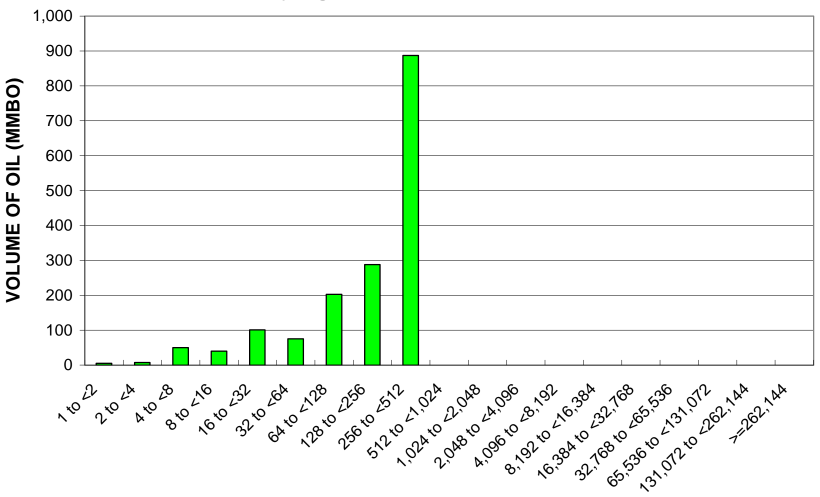


DRILLING-COMPLETION YEAR

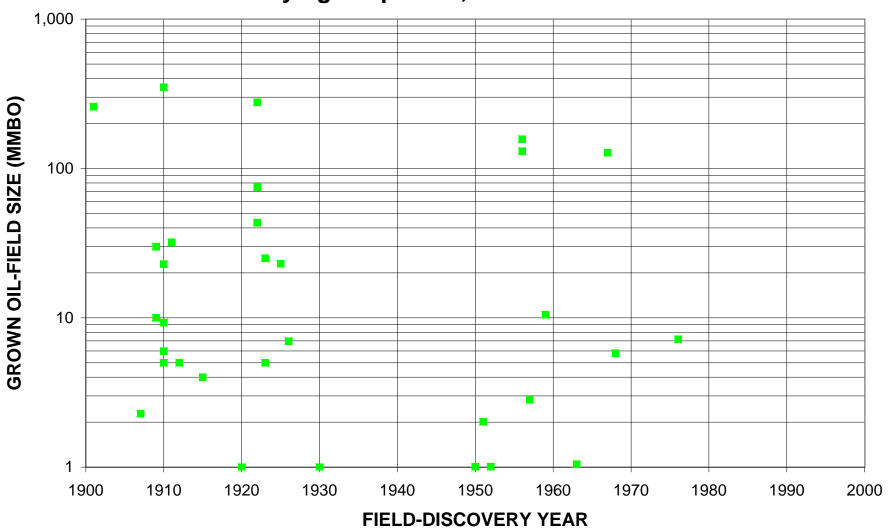


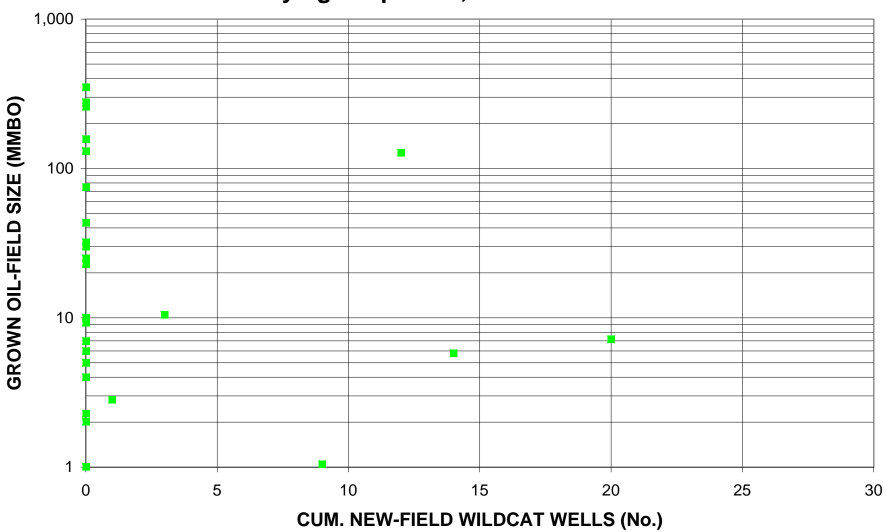


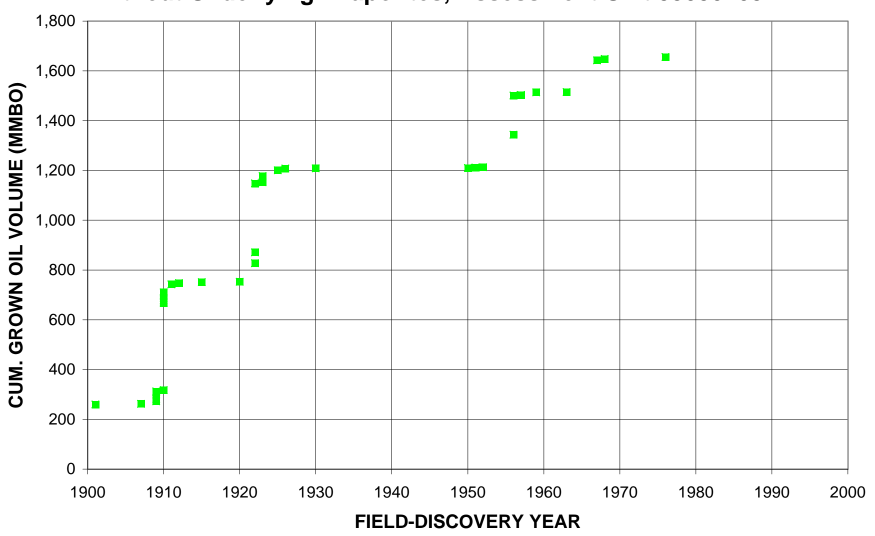
GROWN OIL-FIELD SIZE (MMBO)

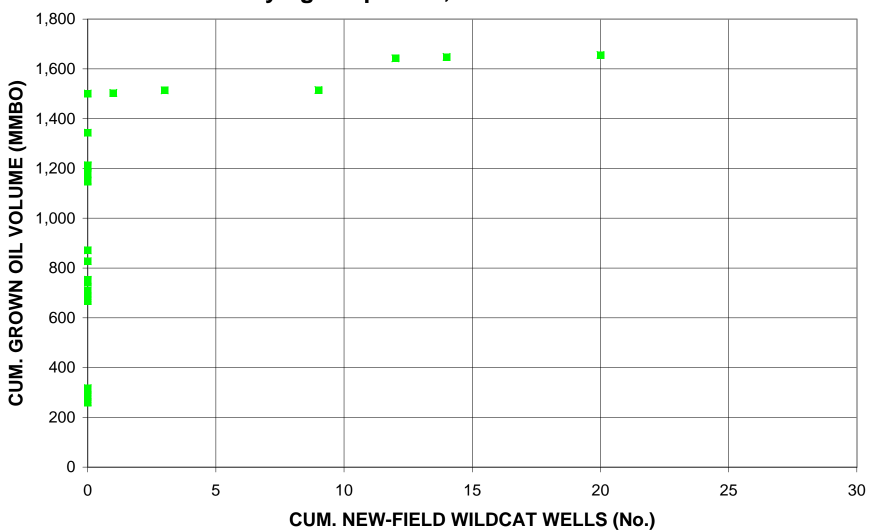


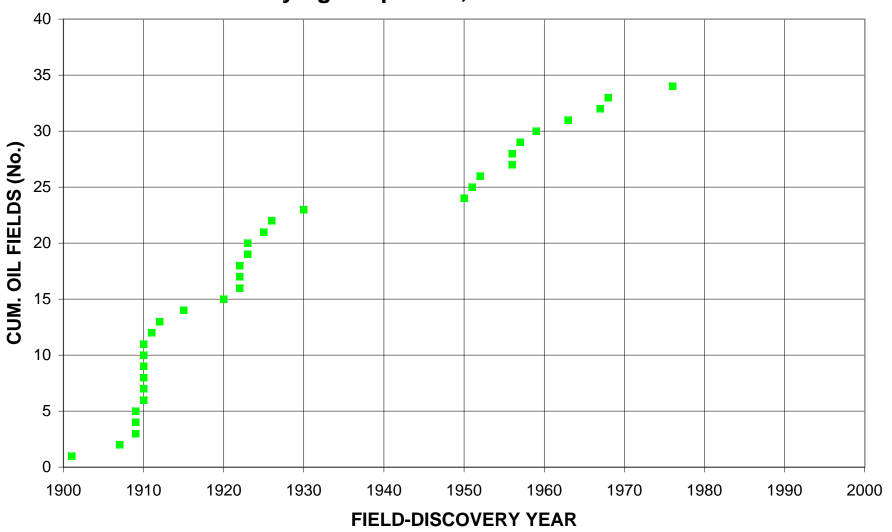
GROWN OIL-FIELD SIZE (MMBO)

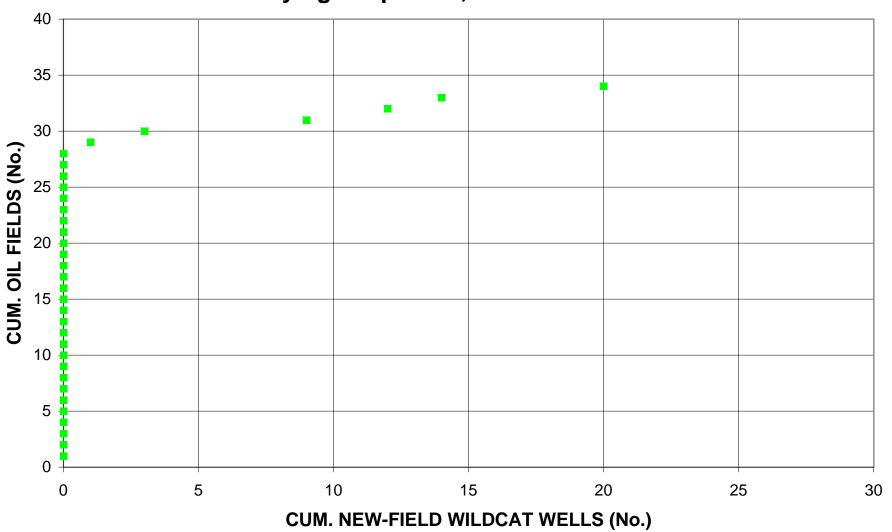


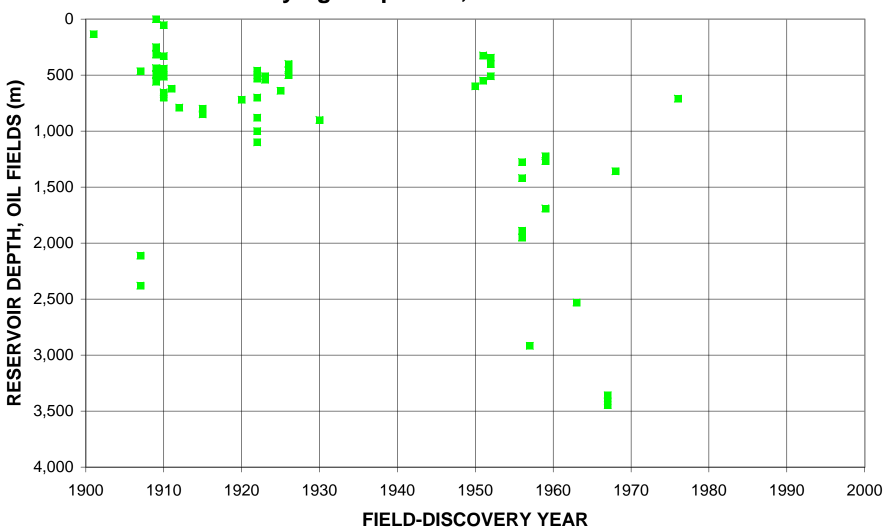


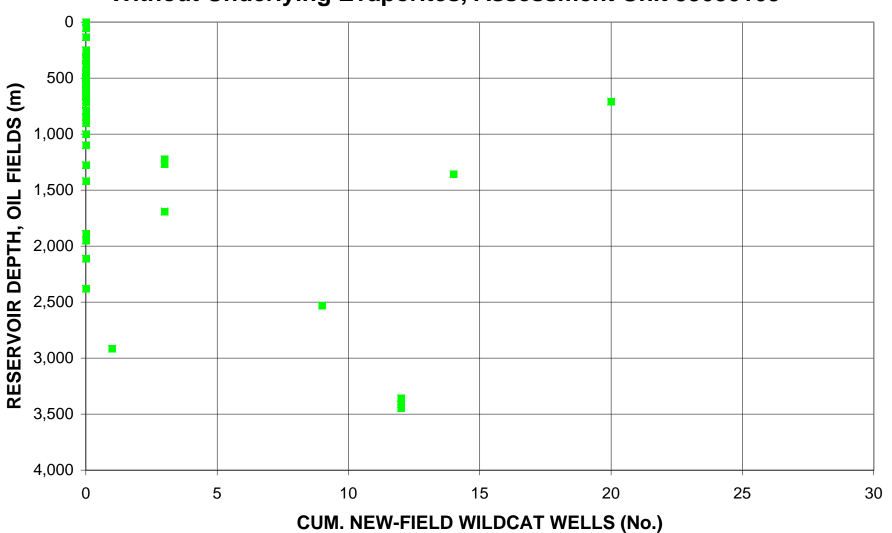


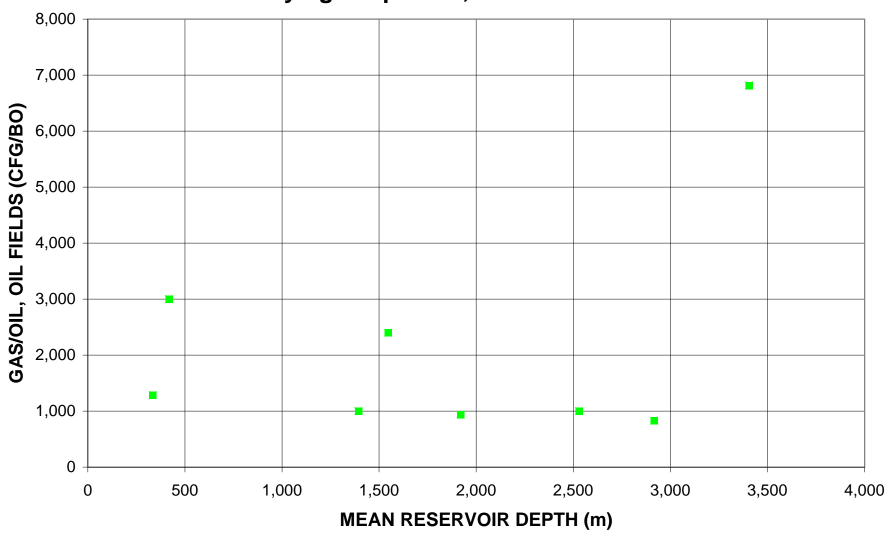


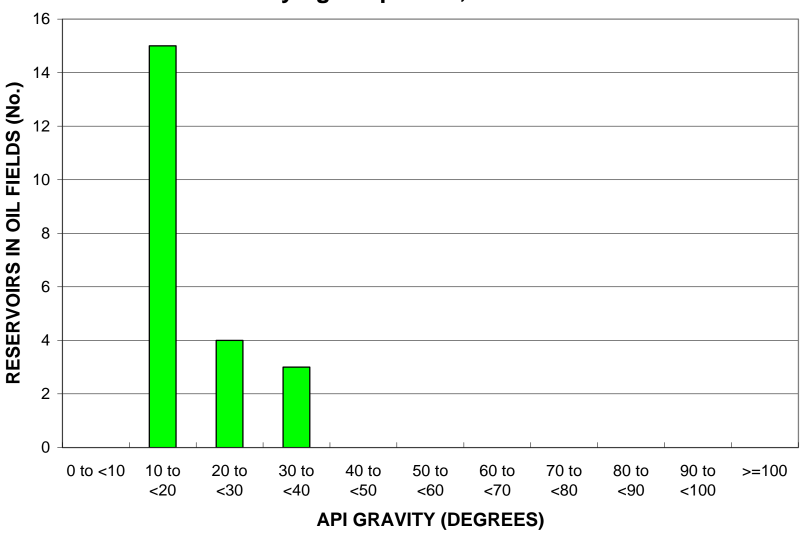












Tamaulipas-Like Basinal Limestone and Tertiary Strata Without Underlying Evaporites, Assessment Unit 53050105 Volumes of Discovered Petroleum

[MMBO, million barrels of oil. BCFG, billion cubic feet of gas. MMBNGL, million barrels of natural gas liquids. Fields containing less than 1 MMBO in oil fields or 6 BCFG in gas fields were not considered in the assessment. Fields were classified as oil or gas by the USGS. Fields without reported discovery dates were not included. NA means not applicable and is shown for volumes where only one field is present. Calculated values may not be equal to the sums of the component values because numbers have been independently rounded.]

	Known (Discovered) Volumes				Grown (Discovered) Volumes				
Field Type	Number				Number				
	of Fields	Oil (MMBO)	Gas (BCFG)	NGL (MMBNGL)	of Fields	Oil (MMBO)	Gas (BCFG)	NGL (MMBNGL)	
	-	-	-		-	-	-		
Oil Fields	34	1,622	1,656	0	34	1,656	1,797	0	
Gas Fields	1	NA	NA	NA	1	NA	NA	NA	
Fields <1 MMBOE	33	6	5	0	33	6	5	0	
All Fields	68	1,627	1,736	0	68	1,662	1,889	0	

Tamaulipas-Like Basinal Limestone and Tertiary Strata Without Underlying Evaporites, Assessment Unit 53050105 Discovery-History Sequence

[MMBO, million barrels of oil. BCFG, billion cubic feet of gas. Fields containing less than 1 MMBO in oil fields or 6 BCFG in gas fields were not considered in the assessment. Fields were classified as oil or gas by the USGS. The first half or third shows year of first field discovery as well as end of period. NA means not applicable and is shown where fewer than four fields are present.]

	Discovery-History Sequence - Known (Discovered) Volumes							
Field Type		Year (End of Period)	Number of Fields	Total Volume	Mean Size	Median Size		
I		(End of Follow)	1 10100	Volumo	CIZO	GIZO		
Oil Fields Know	wn Sizes (MMBO)							
First	third	1901-1910	11	711	65			
Sec	ond third	1930	12	498	42			
Thire	d third	1976	11	413	38			
All C	Dil Fields		34	1,622	48			
Gas Fields Kno	wn Sizes (BCFG)							
First	third	NA	NA	NA	NA			
Sec	ond third	NA	NA	NA	NA			
Thire	d third	NA	NA	NA	NA			
All G	Sas Fields		NA	NA	NA			

Tamaulipas-Like Basinal Limestone and Tertiary Strata Without Underlying Evaporites, Assessment Unit 53050105 Discovery-History Sequence

[MMBO, million barrels of oil. BCFG, billion cubic feet of gas. Fields containing less than 1 MMBO in oil fields or 6 BCFG in gas fields were not considered in the assessment. Fields were classified as oil or gas by the USGS. The first half or third shows year of first field discovery as well as end of period. NA means not applicable and is shown where fewer than four fields are present.]

	Discovery-History Sequence - Grown (Discovered) Volumes							
Field								
Type	Year	Number of	Total	Mean	Median			
	(End of Period)	Fields	Volume	Size	Size			
Oil Fields Organia Cines (MMD)	o)							
Oil Fields Grown Sizes (MMBC				0.5				
First third	1901-1910	11	711	65				
Second third	1930	12	498	42				
Third third	1976	11	447	41				
All Oil Fields		34	1,656	49				
Gas Fields Grown Sizes (BCFG	<u>6)</u>		·					
First third	NA	NA	NA	NA				
Second third	NA	NA	NA	NA				
Third third	NA	NA	NA	NA				
All Gas Fields		NA	NA	NA				